

● TUTHILL CHANNEL

- Location:** West side of Tuthill Road beginning at the southwest corner of White Tanks #4 Flood Control Facility and extending south to the Gila River.
- Size:** The channel has a top width that varies from 134' to 182'. The bottom width varies from 10' to 40'. Thirty-foot transition zones would be provided at the top of the channel on both sides. The channel depth varies from 3.9' to 5.7'.

● SR303L CHANNEL SOUTH

- Location:** West side of SR303L beginning just south of Camelback Road and extending south to the Gila River.
- Size:** The channel has a top width that varies from 132' to 160'. The bottom width varies from 5' to 30'. Thirty-foot transition zones would be provided at the top of the channel on both sides. The channel depth varies from 4.1' to 5.0'.

● BULLARD WASH CHANNEL

- Location:** Follows Bullard Wash alignment beginning at Bethany Home Road and extending south to the Gila River.
- Size:** The channel has a top width that varies from 200' to 300'. The bottom width varies from 45' to 200'. Thirty-foot transition zones would be provided at the top of the channel on both sides. The channel depth varies from 3.4' to 7.6'.

● JACKRABBIT CHANNEL

- Location:** West side of Jackrabbit Road beginning just north of Bethany Home Road and extending south to McDowell Road.
- Size:** The channel has a top width that varies from 145' to 175'. The bottom width varies from 5' to 40'. Thirty-foot transition zones would be provided at the top of the channel on both sides. The channel depth varies from 4.3' to 6.9'.

● REEMS ROAD CHANNEL

- Location:** West side of Reems Road beginning at Bell Road and extending south to just north of Northern Avenue.
- Size:** The channel has a top width that varies from 116' to 180'. The bottom width varies from 5' to 35'. Thirty-foot transition zones would be provided at the top of the channel on both sides. The channel depth varies from 4.4' to 7.7'.

● LOWER EL MIRAGE CHANNEL

- Location:** Channel begins just south of Cactus Road and extends southeast to the Agua Fria River.
- Size:** The channel has a top width that varies from 170' to 212'. The bottom width varies from 15' to 50'. Thirty-foot transition zones would be provided at the top of the channel on both sides. The channel depth varies from 5.5' to 9.4'.

● I-10 WEST DIVERSION CHANNEL

- Location:** North side of I-10 beginning just west of Perryville Road and extending east to SR303L.
- Size:** The channel has a top width that varies from 154' to 188'. The bottom width varies from 25' to 35'. Thirty-foot transition zones would be provided at the top of the channel on both sides. The channel depth varies from 4.1' to 5.7'.